To: CN=Dominic Digiulio/OU=ADA/O=USEPA/C=US@EPA[]

From: CN=Cindy Paul/OU=ADA/O=USEPA/C=US

Sent: Mon 5/21/2012 2:33:09 PM

Subject: Re: 8ME818SF Pavillion sludge samples

Just have Rick chage that when he amends the td.

---- Original Message -----From: Dominic Digiulio

Sent: 05/17/2012 05:08 PM CDT

To: Cindy Paul

Cc: Chunming Su; David Jewett; Rick Wilkin; Sujith Kumar; Trina Perry

Subject: Re: 8ME818SF Pavillion sludge samples

Call we call these "sediment" samples please.

Dominic C. DiGiulio, Ph.D. Subsurface Remediation Branch

U.S. Environmental Protection Agency Office of Research and Development National Risk Management Research Laboratory Ground Water and Ecosystem Restoration Division 919 Kerr Research Drive Ada, Oklahoma 74820

580-436-8605 (phone) 580-436-8614 (fax) 580-583-7329 (mobile)

From: Cindy Paul/ADA/USEPA/US
To: Rick Wilkin/ADA/USEPA/US@EPA

Cc: Dominic Digiulio/ADA/USEPA/US@EPA, David Jewett/ADA/USEPA/US@EPA, Chunming Su/ADA/USEPA/US@EPA, Sujith Kumar/ADA/USEPA/US@EPA, Trina Perry/ADA/USEPA/US@EPA

Date: 05/17/2012 04:30 PM

Subject: 8ME818SF Pavillion sludge samples

Rick - Please amend this TD to state that the 4 Pavillion sludge samples for metals analysis should be sent to a sub-contractor for analysis. This should avoid delays to the existing sample load for the metals work assignment.

Please let me know if you have any questions.

Cindy

Cynthia J. Paul Environmental Scientist National Risk Management Research Laboratory U.S. EPA P.O. Box 1198 Ada, OK 74820 (580) 436-8556 Fax (580) 436-8703 e-mail Paul.Cindy@epamail.epa.gov